

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	263	("20020193685" "20030041866" "20030052785" "20030066537" "20030088178" "20030105394" "20030122653" "20030149353" "20030192557" "20040101073" "20040125916" "20040133101" "20040138555" "20040158146" "20050059884" "20050195084" "20050261570" "20060125475" "20060247511" "20060267759" "3577160" "3967161" "3969629" "4023167" "4114601" "4123749" "4127110" "4160971" "4222374" "4260990" "4393872" "4618822" "4633250" "4642786" "4643196" "4696287" "4795995" "4799495" "4909789" "4936823" "4994079" "5019713" "5031634" "5057095" "5062847" "5095224" "5099845" "5107862"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 14:36

"5142292" |
"5170055" |
"5189690" |
"5233990" |
"5285772" |
"5325873" |
"5353804" |
"5377678" |
"5386191" |
"5396889" |
"5396905" |
"5400787" |
"5409004" |
"5423334" |
"5425367" |
"5425382" |
"5509900" |
"5528651" |
"5559435" |
"5621779" |
"5638819" |
"5659248" |
"5664582" |
"5680106" |
"5697384" |
"5707362" |
"5707390" |
"5727552" |
"5729129" |
"5735795" |
"5745545" |
"5764052" |
"5769861" |
"5810851" |
"5815076" |
"5840148" |
"5868673" |
"5879297" |
"5910144" |
"5928137" |
"5951481" |
"5989265" |
"6005916" |
"6026818" |
"6059734" |
"6061644" |
"6067465" |
"6076008" |
"6081238" |
"6082366" |
"6129668" |
"6165135" |
"6198963" |
"6230038" |

			"6246900" "6307473" "6363940" "6371379" "6380732" "6385482" "6405072" "6416520" "6474341" "6534982" "6543272" "6553326" "6564807" "6583613" "6611141" "6675810" "6698433" "6701179" "6772351" "6812842" "6822570" "6838990" "6838990" "6905245" "6918919" "6977504" "7026927" "7072415").PN.			
S2	52	S1 and (dipole flux)	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 14:39
S3	12	S1 and (dipole flux) same array	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 14:39
S4	8	S1 and (dipole flux) same array and calibrat \$4	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 14:42
S5	4	S1 and (dipole flux) same array and calibrat \$4 and excit\$4	US_PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 14:46

S6	263	("20020193685" "20030041866" "20030052785" "20030066537" "20030088178" "20030105394" "20030122653" "20030149353" "20030192557" "20040101073" "20040125916" "20040133101" "20040138555" "20040158146" "20050059884" "20050195084" "20050261570" "20060125475" "20060247511" "20060267759" "3577160" "3967161" "3969629" "4023167" "4114601" "4123749" "4127110" "4160971" "4222374" "4260990" "4393872" "4618822" "4633250" "4642786" "4643196" "4696287" "4795995" "4799495" "4909789" "4936823" "4994079" "5019713" "5031634" "5057095" "5062847" "5095224" "5099845" "5107862" "5142292" "5170055" "5189690" "5233990" "5285772" "5325873"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 17:21
----	-----	---	---	----	----	---------------------

"5353804" |
"5377678" |
"5386191" |
"5396889" |
"5396905" |
"5400787" |
"5409004" |
"5423334" |
"5425367" |
"5425382" |
"5509900" |
"5528651" |
"5559435" |
"5621779" |
"5638819" |
"5659248" |
"5664582" |
"5680106" |
"5697384" |
"5707362" |
"5707390" |
"5727552" |
"5729129" |
"5735795" |
"5745545" |
"5764052" |
"5769861" |
"5810851" |
"5815076" |
"5840148" |
"5868673" |
"5879297" |
"5910144" |
"5928137" |
"5951481" |
"5989265" |
"6005916" |
"6026818" |
"6059734" |
"6061644" |
"6067465" |
"6076008" |
"6081238" |
"6082366" |
"6129668" |
"6165135" |
"6198963" |
"6230038" |
"6246900" |
"6307473" |
"6363940" |
"6371379" |
"6380732" |
"6385482" |

		"6405072" "6416520" "6474341" "6534982" "6543272" "6553326" "6564807" "6583613" "6611141" "6675810" "6698433" "6701179" "6772351" "6812842" "6822570" "6838990" "6838990" "6905245" "6918919" "6977504" "7026927" "7072415").PN.				
S7	2	S6 and (dipole flux) same array and preamplif\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 17:21
S8	2	("6005916").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/13 17:23
S9	68	S6 and voltage	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 19:28
S10	46	S6 and voltage same coil	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 19:28
S11	13	S6 and appl\$3 with voltage with current	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 19:38

S12	0	S6 and calibrat\$4 with interleav\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 20:56
S13	317	(600/409).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/13 21:51
S14	85	(600/416).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/13 21:51
S15	874	(600/425).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/13 21:51
S16	2944	(324/307).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/13 21:51
S17	734	(324/300).OCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/13 21:51
S18	19	"20020193685" "20030041866" "20030052785" "20030066537" "20030088178" "20030105394" "20030122653" "20030149353" "20030192557" "20040101073" "20040125916" "20040133101" "20040138555" "20040158146" "20050059884" "20050195084"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 21:53

"20050261570" |
"20060125475" |
"20060247511" |
"20060267759" |
"3577160" |
"3967161" |
"3969629" |
"4023167" |
"4114601" |
"4123749" |
"4127110" |
"4160971" |
"4222374" |
"4260990" |
"4393872" |
"4618822" |
"4633250" |
"4642786" |
"4643196" |
"4696287" |
"4795995" |
"4799495" |
"4909789" |
"4936823" |
"4994079" |
"5019713" |
"5031634" |
"5057095" |
"5062847" |
"5095224" |
"5099845" |
"5107862" |
"5142292" |
"5170055" |
"5189690" |
"5233990" |
"5285772" |
"5325873" |
"5353804" |
"5377678" |
"5386191" |
"5396889" |
"5396905" |
"5400787" |
"5409004" |
"5423334" |
"5425367" |
"5425382" |
"5509900" |
"5528651" |
"5559435" |
"5621779" |
"5638819" |
"5659248" |

"5664582" |
"5680106" |
"5697384" |
"5707362" |
"5707390" |
"5727552" |
"5729129" |
"5735795" |
"5745545" |
"5764052" |
"5769861" |
"5810851" |
"5815076" |
"5840148" |
"5868673" |
"5879297" |
"5910144" |
"5928137" |
"5951481" |
"5989265" |
"6005916" |
"6026818" |
"6059734" |
"6061644" |
"6067465" |
"6076008" |
"6081238" |
"6082366" |
"6129668" |
"6165135" |
"6198963" |
"6230038" |
"6246900" |
"6307473" |
"6363940" |
"6371379" |
"6380732" |
"6385482" |
"6405072" |
"6416520" |
"6474341" |
"6534982" |
"6543272" |
"6553326" |
"6564807" |
"6583613" |
"6611141" |
"6675810" |
"6698433" |
"6701179" |
"6772351" |
"6812842" |
"6822570" |
"6838990" |

		"6838990" "6905245" "6918919" "6977504" "7026927" "7072415").PN. and dimmer.in.				
S19	2	("7158754").PN.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/22 16:05
S20	9	calibrat\$4 with array same (track\$3 localization locating) and (excitation exciting) same correct \$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 08:54
S21	14	calibrat\$4 with (array coil) same (track\$3 localization locating) and (excitation exciting) same correct \$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 09:15
S22	7	("2557994" "4270545" "5389876" "5793206" "6534985" "6690170").PN. OR (("7411390").URPN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/08/18 09:17
S23	5	S22 and calibrat\$4	US_PGPUB; USPAT; USOCR	OR	ON	2008/08/18 09:17
S24	566	calibrat\$4 with (array coil sensor) and (calibrat\$5) same (track\$3 localization locating) and correct\$4 and induct\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 11:01
S25	508	calibrat\$4 with (array coil sensor) and (calibrat\$5) same (track\$3 localization locating) and correct\$4 and induct\$4 and (driv \$3 excitation exciting)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 11:03

S26	442	calibrat\$4 with (array coil sensor) and (calibrat\$5) same (track\$3 localization locating) and correct\$4 same (array coil sensor output) and induct\$4 and (driv\$3 excitation exciting)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 11:04
S27	130	calibrat\$4 with (array coil sensor) and (calibrat\$5) same (track\$3 localization locating) same correct \$4 and induct\$4 and (driv\$3 excitation exciting)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/18 11:04
S28	831	wright.in. and calibrat \$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 18:35
S29	48	wright.in. and calibrat \$3 and induction	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 18:35
S30	12	wright.in. and calibrat \$3 and induction same sens\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 18:36
S31	17	(US-20060267759-\$ or US-20030122653-\$ or US-20060125475-\$ or US-20040021461-\$ or US-20030120448-\$ or US-20030135112-\$ or US-20030184285-\$ or US-20040107070-\$). did. or (US-6385482-\$ or US-6005916-\$ or US-5099845-\$ or US-7158754-\$ or US-6690170-\$ or US-6534985-\$ or US-6484131-\$ or US-6487516-\$ or US-6653831-\$). did.	US_PGPUB; USPAT	OR	ON	2008/08/19 19:00

S32	9	S31 and (drv\$3 excit \$3) with (sens\$3 receiv \$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 19:01
S33	54	("20020030483" "3868565" "3983474" "4054881" "4176662" "4613866" "4618822" "4622644" "4642786" "4710708" "4737794" "4742356" "5099845" "5172056" "5211165" "5245307" "5251635" "5255680" "5265610" "5307072" "5377678" "5425367" "5425382" "5429132" "5437277" "5443066" "5445150" "5517195" "5558091" "5592939" "5622169" "5912925" "6009878" "6052610" "6073043" "6129667" "6129668" "6177792" "6188355" "6201987" "6226547" "6230038" "6233476" "6259372" "6369564" "6374131" "6374134" "6427079"	US_PGPUB; USPAT; USOCR	OR	ON	2008/08/19 19:13

		"6459882" "6463039" "6472975" "6474341" "6774624" "6822570").PN. OR ("7158754").URPN.				
S34	23	S33 and (correct\$4 calibrat\$4) with (receiv \$3 sens\$3)	US_PGPUB; USPAT; USOCR	OR	ON	2008/08/19 19:14
S35	5	S31 and voltage with (wave sinusoid@2)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:14
S36	7	S31 and voltage with (wave sinusoid\$22)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:14
S37	5	S31 and current with (wave sinusoid\$22)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:20
S38	2	S31 and current with (sinusoid\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:22
S39	4	S33 and current with (sinusoid\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:23
S40	2	(S33 S31) and interleav \$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:34

S41	16	(S33 S31) and (alternat\$3 repeat\$3 iterat\$5 interleav\$3) with (correct\$4 calibrat\$3)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 20:38
-----	----	--	---	----	----	---------------------

3/10/2009 12:23:21 PM

C:\Documents and Settings\eweatherby\My Documents\EAST\Workspaces\10750456.wsp